

ABSTRACT OF THE DISCLOSURE

Mobile communication system 100 according to the present invention comprises control server 1, a plurality of relay routers 21-25, and a plurality of access routers 31-34. In mobile communication system 100, data is multicast by a router existing on paths for delivery of data from correspondent terminal 11 to mobile terminal 51 via respective access routers used in a multipath handover state by mobile terminal 51. Control server 1 performs such a control as to dynamically switch one data multicasting router to another in conjunction with movement of mobile terminal 51 or correspondent terminal 11.